BCA-302

B.C.A. (Third Year) EXAMINATION, 2018

Paper II

(Visual Programming)

Time allowed: Three Hours

Maximum Marks: 100

Part A (खण्ड 'अ') [Marks : 20]

Answer all questions (50 words each).

All questions carry equal marks.

सभी प्रश्न अनिवार्य हैं । प्रत्येक प्रश्न का उत्तर 50 शब्दों से अधिक न हो । सभी प्रश्नों के अंक समान हैं ।

Part B (खण्ड 'ब') [Marks : 50]

Answer five questions (250 words each), selecting one question from each Unit.

All questions carry equal marks.

प्रत्येक इकाई से **एक** प्रश्न चुनते हुए, कुल **पाँच** प्रश्न कीजिए। प्रत्येक प्रश्न का उत्तर 250 शब्दों से अधिक न हो। **सभी** प्रश्नों के अंक समान हैं।

Part C (खण्ड 'स') [Marks : 30]

Answer any two questions (300 words each).

All questions carry equal marks.

कोई दो प्रश्न कीजिए । प्रत्येक प्रश्न का उत्तर 300 शब्दों से अधिक न हो । सभी प्रश्नों के अंक समान हैं ।

Part A

- 1. Answer the following questions:
 - (i) What is GDI?
 - (ii) What is an Application Framework?
 - (iii) Write down the syntax of Text Out Function.
 - (iv) Discuss the different components of VC++.
 - (v) What is an Accelerator?
 - (vi) List out the classes that provide functionality of rich edit control.
 - (vii) Give the Extension of Active-X control.
 - (viii) Differentiate between Process and Thread.
 - (ix) What is Winlnet?
 - (x) Define ODBC.

Part B

Unit I

- Explain in which situation the WM-PAINT message is called.
- 3. Write a simple windows program.

Unit II

- 4. What is an Application Framework?
- With a suitable program in VC++, explain how dialog boxes are created.

Unit III

- 6. List out the steps involved for creating user defined DLL's.
- 7. Write short notes on the following:
 - (a) Status bars
 - (b) Toolbars

Unit IV

- 8. Define com. Also explain, different features supported by com.
- Explain OLE Drag and Drop. Also explain container component interaction.

Unit V

10. What is DBMS? What is ODBC? Explain MFC ODBC classes in detail.

3

11. Explain Threading. List the advantages on Winlnet over WINSOCK.

Part C

- 12. Explain in detail about architectural overview of windows programming.
- 13. Explain any five windows common control with any five properties and five methods.
- 14. Define the following:
 - (a) Calendar control
 - (b) Com
 - (c) IIS
- 15. Write a program in VC++ to maintain the employee records of a company using ODBC.
- 16. What is DLL? What are the different types of DLL?

 Write disadvantages of using DLL.